FAX



To USPTO Fax: (571) 273-8300

Cover letter with one page attachment.

BEST AVAILABLE COPY

For Examiner Charles Phillips: Art Unit 3751

From: William M. Selenke (513) 825-1873

Response for 10/805,740 Dispenser for Toilet Solids or Liquids

In the United States Patent and Trademark Office

1

PEOSIVED CENTRAL FAX CENTER MAR 0 9 2006

In <i>re</i> Application of: Selenke)
Serial No 10/805,740) Group Art Unit 3751
For: "Dispenser for Toilet Cleaner Solids or Liquids))
Filed: 22 March 2004	Examiner: Charles E. Phillips
) Docket 105-02

March 9, 2006

Commissioner of Patents
The United States Patent Office
Washington D. C.

BEST AVAILABLE COPY

Dear Sir:

This is in response to Office action summery of 02/10/2006.

Applicant elects for examination Figure 12.

We transverse the decision. The prior art shows a number of devices that emit a certain amount of cleaner with each flush. Since the water drops rapidly with each flush, the response of the siphon must be delayed. As part of our inventive process we determined the fluid exit form the siphon must be delayed. The embodiments shown in Figures 10 through 16 are obvious variants on this species.

The obvious embodiments shown in Figure 10 through 16 do not exist in a vacuum. They act to delay the exit of the water within the siphon of the device to aliquot cleanser.

Figures 1-5 are variant embodiments. The elements are the same except the are in different arrangements. These elements are: a cleanser reservoir, a pin hole, a catchment (aliquoting) volume, an air source opening to allow ambient air in, and siphon with an restricted exit. The siphon removes the cleanser from the reservoir. Figure 4 has a replaceable reservoir.

In fact, all embodiments are obvious variation on this theme. All reservoirs as in Figures through 9 and 16 through 18 have these elements.

william ir Selent